computers & industrial engineering

An International Journal

Volume Contents and Author Index Volume 32, 1997



computers & industrial engineering

An International Journal

Editor

Hamed K. Eldin

Industrial Engineering Department College of Engineering University of Iowa

lowa City, IA 52242-1527, U.S.A.

Editorial Advisory Board

M. M. Ayoub Texas Tech University

Tom M. Cavalier Pennsylvania State University

M. I. Dessouky Northern Illinois University

E. A. Elsayed Rutgers University

Mikell Groover Lehigh University Yasser A. Hosni University of Central Florida

C. Patrick Koelling Virginia Polytechnic and State University

Way Kuo Texas A & M University

Andrew Kusiak University of Iowa

Jay Lee National Science Foundation Eric M. Malstrom University of Arkansas

Peter O'Grady Northern Carolina State University

Jason D. Papastavrou Purdue University

Hamid R. Parsaei University of Louisville

Charles M. Parks Ohio University Allen Pugh

Indiana University—Purdue University

Sabah Randhawa Oregon State University

William G. Sullivan Virginia Polytechnic Institute

Ben Wang FAMU/FSU College of Engineering

Philip M. Wolfe Arizona State University

International

Khaled S. Al-Sultan King Fahd University of Petroleum & Minerals, Dhahran

Animesh Basu University of Wollongong,

Australia

John Birge

University of Michigan

Hans-Jorg Bullinger Fraunhofer-Institut IAO, Germany

Allan S. Carrie University of Strathclyde,

T. C. E. Cheng Hong Kong Polytechnic

G. Doumeingts Universite Bordeaux 1, France M. Sadek Eid Université de Moncton, Canada

L. F. Gelders Katholicke Universiteit, Belgium

Mitsuo Gen Ashikaga Institute of Technology, Japan

Jifa Gu Chinese Academy of Sciences, P.R. China

Paul Higgins University College Galway,

Khalil S. Hindi Brunel University, Middlesex Hark Hwang Korea Advanced Institute of Science & Technology

Takaya Ichimura Nihon University, Japan

John J. Jarvis Georgia Institute of Technology

Moo Young Jung Pohang University of Science & Technology, Korea

Mitsuru Kuroda Aoyama Gakuin University, Japan

Woodrow W. Leake

Myun W. Lee Seoul National University, Korea Beng S. Lim Gintic Institute of Manufacturing Technology,

Singapore

M. T. Tabucanon
Asian Institute of Technology.

Thailand

Marlin U. Thomas

Purdue University

Arabinda Tripathy Indian Institute of Management, India

Yingluo Wang Xi'an Jiaotong University, P.R. China

Weixuan Xu The Chinese Academy of Sciences, P.R. China

Publishing and Advertising Offices

Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, England [Tel. Oxford +44 (0)1865 843000; Fax +44 (0)1865 843010].

Frequency: Published 8 issues/annum in 2 volumes (Volume 32 published as 4 issues in January, April, July and September and Volume 33 as 2 double issues in October and December).

Subscription Rates

Annual Institutional Subscription Rates 1998: Europe, the CIS and Japan 3030.00 Dutch Guilders; all other countries, US\$1742.00. Associated Personal Subscription rates are available on request for those whose institutions are library subscribers. Dutch Guilders prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice.

Any enquiries relating to subscriptions should be sent to:

The Americas: Elsevier Science Customer Support Department, PO Box 945, New York, NY 10010, USA [Tel: (+1) 212-633-3730/1-888 4ES-INFO. Fax: (+1) 212-633-3680. Email: usinfo-fax elsevier.com].

Japan: Elsevier Science Customer Support Department, 9-15 Higashi-Azabu 1-chome, Minato-ku, Tokyo 106, Japan [Tel: (+81) 3-5561-5033. Fax: (+81) 3-5561-5047. Email: info@elsevier.co.jp].

Asia Pacific (excluding Japan): Elsevier Science (Singapore) Pte Ltd, No. 1 Temasek Avenue, 17-01 Millenia Tower, Singapore 039192 [Tel: (+65) 434-3727. Fax: (+65) 337-2230. Email: asiainfo(a elsevier.com.sg].

Rest of the World: Elsevier Science Customer Service Department, PO Box 211, 1001 AE Amsterdam, The Netherlands [Tel: (+31) 20-485-3757. Fax: (+31) 20-485-3432. Email: nlinfo-fue elsevier.nl].

Back Issues

Back issues of all previously published volumes are available direct from Elsevier Science Offices. Complete volumes and single issues can be purchased for 1992–1996. Earlier issues are available in high quality photo-duplicated copies as complete volumes only.

© 1997 Elsevier Science Ltd. All rights reserved

List of Contents

NUMBER 1

1	Period batch control for group technology—an improved procedure
9	A scheduling procedure for a general class of resource-constrained projects
19	A computational investigation into shapes of polyhedra
29	A procedure-oriented generic bill of materials
47	Algorithms for sequencing mixed models on an assembly line in a JIT production system
57	A cutting stock procedure for printed circuit board production
67	Neural networks in generalizing expert knowledge
77	Comparison of solution procedures to the facility location problem
89	Application of design and control tools in a multi-robot cell
101	A closer look at the use of data envelopment analysis for technology selection
109	The distribution free job control problem
115	Developing a simulated annealing algorithm for the cutting stock problem
129	Costs in design of scheduling algorithms: a study on branch-and-bound methodology
139	Bounds for production lot sizing with machine breakdowns
145	A strategic MIGP model for acquiring advanced technologies
	9 19 29 47 57 67 77 89 101 109 115 129 139

Contents Nasser Aljaber, 169 A tabu search approach to the cell formation problem

Wonjang Baek and Chuen-Lung Chen		
Mhand Hifi and Rachid Ouafi	187	Best-first search and dynamic programming methods for cutting problems: the cases of one or more stock plates
Youkyung Won and Sehun Kim	207	Multiple criteria clustering algorithm for solving the group technology problem with multiple process routings
R. G. Kasilingam	221	An economic model for air cargo overbooking under stochastic capacity
Nudtapon Nudtasomboon and Sabah U. Randhawa	227	Resource-constrained project scheduling with renewable and non-renewable resources and time-resource tradeoffs
	1	Announcement
		NUMBER 2
Semra Tunali	243	Evaluation of alternative routing policies in scheduling a job-shop type FMS
Yasser Dessouky and Chell A. Roberts	251	A review and classification of combined simulation
Sekar Vembu and G. Srinivasan	265	Heuristics for operator allocation and sequencing in product-line-cells with manually operated machines
YF. Hung and QZ. Wang	281	A new formulation technique for alternative material planning—an approach for semiconductor bin allocation planning
W. M. Sing and K. P. Rao	299	Knowledge-based process layout system for axisymmetrical deep drawing using decision tables
Kyungchul Park, Sungsoo Park and Wanhee Kim	321	A heuristic for an assembly line balancing problem with incompatibility, range, and partial precedence constraints
C. S. Sung and U. G. Joo	333	Batching to minimize weighted mean flow time on a single machine with batch size restrictions
Robert Cimikowski and Edward Mooney	341	Proximity-based adjacency determination for facility layout
Heungsoon Felix Lee and Samantha K. Schaefer	351	Sequencing methods for automated storage and retrieval systems with dedicated storage

Rebecca W. Boren, William C. Moor and Mary R. Anderson- Rowland	363	Optimal number of choices per menu for naive users of a computer-answered telephone system
Denis Ridley	371	Optimal weights for combining antithetic forecasts
Der-Baau Perng and Chao-Fan Chang	383	A new feature-based design system with dynamic editing
Dimitri Golenko-Ginzburg and Vladimir Kats	399	A generalized control model for man-machine production systems with disturbances
Muhammad H. Al-Haboubi and Shokri Z. Selim	419	A design to minimize congestion around the Ka'aba
Dijin Gong, Mitsuo Gen, Genji Yamazaki and Weixuan Xu	429	Lagrangian ANN for convex programming with linear constraints
Yong Deok Noh	445	Computational algorithm for an $\emph{M}\text{-stage}$ open tandem queue with blocking and feedback operation
Kelwyn A. D'Souza and Suresh K. Khator	455	System reconfiguration to avoid deadlocks in automated manufacturing systems
C. Alec Chang, Chih-Chung Lo and Kuang-Han Hsieh	467	Neural networks and Fourier descriptors for part positioning using bar code features in material handling systems
P. Gu, S. Balasubramanian and D. H. Norrie	477	Bidding-based process planning and scheduling in a multi-agent system
		NUMBER 3
Chien H. Wang, Ram D. Gopal and Y. Alex Tung	497	Diffusion of ladder-type innovations: a study of computer and communications convergence
E. C. Martinez, D. Duje and G. A. Pérez	509	On performance modeling of project-oriented production
J. Edwards and P. R. Gibson	529	Integrated multi-media computers in the execution of ISO9000 Quality System requirements for document control and training
Ramesh V. Narang	539	Recognition of neutral features for multiple domain analysis
Brian M. Kleiner	545	An integrative framework for measuring and evaluating information management performance

Subhash Wadhwa, Rahul Caprihan and Satish Kumar	557	Performance of a hysteresis based control strategy for a flexible machine operating under a periodic status monitoring policy
Guoqiang Zhang and Victor Berardi	575	Economic statistical design of \overline{X} control charts for systems with Weibull in-control times
Kuo-Hsiung Wang and Ming-Yi Kuo	587	Profit analysis of the $M/E_{\it k}/1$ machine repair problem with a non-reliable service station
W. C. Ng and J. Leung	595	Determining the optimal move times for a given cyclic schedule of a material handling hoist
Jonathan F. Bard	607	Benchmarking simulation software for use in modeling postal operations
Amjed Al-Ghanim	627	An unsupervised learning neural algorithm for identi- fying process behavior on control charts and a comparison with supervised learning approaches
Herbert Moskowitz and Kwang Jae Kim	641	QFD optimizer: a novice friendly quality function deployment decision support system for optimizing product designs
Tariq A. Aldowaisan and Lotfi K. Gaafar	657	A framework for developing technical process reengineering designs
Sanjay Sharma and C. M. Sadiwala	671	Effects of lost sales on composite lot sizing
Amjed M. Al-Ghanim and Lonnie C. Ludeman	679	Automated unnatural pattern recognition on control charts using correlation analysis techniques
	1	Announcements
		NUMBER 4
Nancy Gautreau, Soumaya Yacout and Réjean Hall	691	Simulation of partially observed Markov decision process and dynamic quality improvement
Kap Hwan Kim	701	Evaluation of the number of rehandles in container yards
Liu Hong, Zeng Guangzhou and Lin Zongkai	713	A system of optimizing nesting with analogical learning mechanism

machines

727 Scheduling linearly deteriorating jobs on multiple

Yi-Chih Hsieh and

Dennis L. Bricker

Ali Allahverdi and M. Fatih Tatari	735	Stochastic machine dominance in flowshops
Saeid Motavalli and Anwar-ul Islam	743	Multi-criteria assembly sequencing
Peter A. Huegler and Francis J. Vasko	753	A performance comparison of heuristics for the total weighted tardiness problem
Jerome P. Lavelle, James R. Wilson, Harvey J. Gold and John R. Canada	769	A method for the incorporation of parametric un- certainty in the weighted evaluation multi-attribute decision analysis model
Chih-Chou Chiu, Deborah F. Cook, Jen-Lung Kao and Yu-Chao Chou	787	Combining a neural network and a rule-based expert system for short-term load forecasting
Jong-hwan Kim and Dong-wan Tcha	799	Approximate analysis of finite fork/join queueing networks
Timon Chih-Ting Du and Philip M. Wolfe	811	Overview of emerging database architectures
Mohamed A. Ahmed, Talal M. Alkhamis and Merza Hasan	823	Optimizing discrete stochastic systems using simulated annealing and simulation
Yu Cheng	837	A knowledge-based airport gate assignment system integrated with mathematical programming
Note		
Myun W. Lee	853	Cubic dream: globalization of IE
NEW ADVANCES IN	ANA	LYSIS OF MANUFACTURING SYSTEMS
Abhijit V. Deshmukh, William F. Fulkerson, David Sinreich and H. P. (Ben) Wang	865	Preface
Valerie Tardif and Mark L. Spearman	867	Diagnostic scheduling in finite-capacity production environments
Kathy A. Paulson Gjerde and Susan A. Slotnick	879	A multidimensional approach to manufacturing quality
Nazario D. Ramirez-Beltran and Tep Sastri	891	Transient detection with an application to a chemical process
Sherman X. Bai and Mohsen Elhafsi	909	Scheduling of an unreliable manufacturing system with nonresumable setups

James H. Bookbinder and Michael D. Kirk	927	Lane selection in an AGV-based asynchronous parallel assembly line
Shih-Yu Wei, Chih-Chung Lo and C. Alec Chang	939	Using throughput profit for selecting manufacturing process plan
Karim N. Taleb and Surendra M. Gupta	949	Disassembly of multiple product structures
Announcements	1	

